Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- (Currently Amended) A pressurised can [[(1)]] comprising a sealed vessel (2, 3)
 having an access region [[(6)]] at which the sealed vessel (2, 3) is first opened, and a
 product [[(5)]] defining a product surface (55) adjacent to a headspace [[(7)]], the
 product [[(5)]] confined within the sealed vessel (2,3) with the headspace [[(7)]]
 arranged in fluid communication with the access region [[(6)]],
 eharacterised in that
 the sealed vessel (2,3) isbeing adapted to minimise the volume of the headspace (7);
 whilst maximising and to draw product away from the access region to thereby
 maximize the height (h, h') of the headspace above the product surface (55) at the
 access region [[(6)]].
- (Currently Amended) The pressurised can [[(1)]] according to claim 1, wherein the
 sealed vessel(2, 3) has at least one attraction feature (1+), which extends into the
 headspace [[(7)]] to a point approaching or in contact with the product surface (55),
 wherein the attraction feature (1+) lies outside the access region [[(6)]].
- (Currently Amended) The pressurised can [[(1)]] according to claim 2, wherein an
 inwardly concave portion of the sealed vessel (2, 3) provides the attraction feature
 (11).

- (Currently Amended) The pressurised can [[(1)]] according to claim 3, wherein the
 attraction feature-(11) is defined by a series of progressively deepening beads, which
 are arranged to follow the form of a dome extending towards the inside of the sealed
 vessel-(2, 3).
- (Currently Amended) The pressurised can [[(1)]] according to claim 1, wherein the
 sealed vessel (2, 3) comprises a body [[(2)]] having an opening for inserting the
 product [[(5)]] and a cover [[(3)]] arranged to cover and seal the opening after the
 product [[(5)]] is inserted.
- 6. (Currently Amended) The pressurised can [[(1)]] according to claim 5, wherein the body [[(2)]] and cover [[(3)]] are connected together by a screw thread arrangement (42, 43) and the screw thread arrangement-(42, 43) is adapted to allow the cover [[(3)]] to be lifted relative to the body [[(2)]] before the can [[(1)]] is allowed to vent to atmospheric pressure.
- 7. (Currently Amended) A can body [[(2)]] and a cover [[(3)]] connectable together by a screw thread arrangement (42, 43), wherein, the screw thread arrangement (42, 43) isbeing adapted to lift the cover [[(3)]] relative to the body [[(2)]] by a pre-defined distance during unscrewing of the cover [[(3)]] from the body [[(2)]],the screw thread arrangement comprising a thread on either or both of the can body and the cover, the thread having two thread portions vertically disposed from each other and interconnected by a sloping portion.

- 8. (Currently Amended) The can body [[(2)]] and cover [[(3)]] according to claim 7, wherein the periphery of the body [[(2)]] and cover [[(3)]] are arranged to provide a clearance section at the end of the lifting movement of the cover [[(3)]] relative to the body (2) by the pre-defined distance during the unscrewing of the cover relative to the body.
 - (Original) A method of manufacture of a pressurised can [[(1)]]
 comprising the steps of:
 - taking a body [[(2)]] having an opening,
 - filling the body [[(2)]] with a product [[(5)]] through the opening, to define a product surface (55),
 - taking a cover [[(3)]] adapted to seal the body [[(2)]], whilst defining a headspace [[(7)]] above the product surface (55),
 - pressurising the headspace [[(7)]] and sealing the opening of the body [[(2)]] with the cover-(3),
 - wherein the sealed body [[(2)]] and cover [[(3)]] is designed to maximiseadapted to draw product away from the access region thereby maximizing the height of the headspace [[(7)]] at the point of first opening the cover [[(3)]].
- (Currently Amended) The pressurised can [[(1)]] according to claim 2, wherein the
 sealed vessel (2, 3) comprises a body [[(2)]] having an opening for inserting the
 product [[(5)]] and a cover [[(3)]] arranged to cover and seal the opening after the
 product [[(5)]] is inserted.

- 11. (Currently Amended) The pressurised can [[(1)]] according to claim 3, wherein the sealed vessel-(2, 3) comprises a body [[(2)]] having an opening for inserting the product [[(5)]] and a cover [[(3)]] arranged to cover and seal the opening after the product [[(5)]] is inserted.
- (Currently Amended) The pressurised can [[(1)]] according to claim 4, wherein the
 sealed vessel-(2, 3) comprises a body [[(2)]] having an opening for inserting the
 product [[(5)]] and a cover [[(3)]] arranged to cover and seal the opening after the
 product [[(5)]] is inserted.
- (New) The can body and cover according to claim 7, wherein either or both of the terminal ends of the thread are shaped to provide a retaining feature.
- 14. (New) The pressurised can according to claim 1, wherein the sealed vessel comprises means for maintaining the minimized headspace and for maintaining a meniscus jump between the maintaining means and the product surface to continue maximizing the height of the head space above the product surface at the access region.
- 15. (New) The pressurised can according to claim 1, wherein the maintaining means comprises an attraction feature that is defined by a series of progressively deepening beads, which are arranged to follow the form of a dome extending towards the inside of the sealed vessel.